Title: Path Provisioning For Service Level Agreements in Differentiated Service Network\$ Inventor: Rauf IZMAILOV et al. U.S. Appln. No. 09/897,495

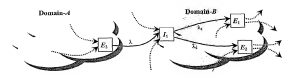


Figure 1
Prior Art





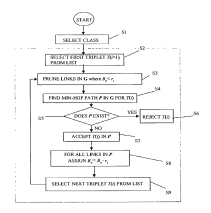


Figure 2 Prior Art

Path Provisioning For Service Level Agreements
Differentiated Service Networks
Inventor: Rauf IZMAHLOV et al.
U.S. Appln. No. 09/897,495

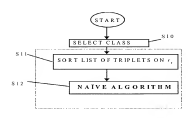


Figure 3

Prior Art

Path Provisioning For Service Level Agreements
Differentiated Service Networks
Inventor: Rauf IZMAILOV et al.
U.S. Appli. No. 00/887,495

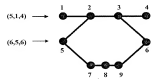


Figure 4
Prior Art



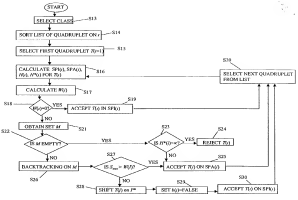


Figure 5

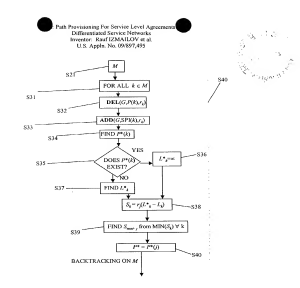


Figure 6



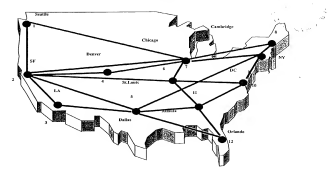


Figure 7





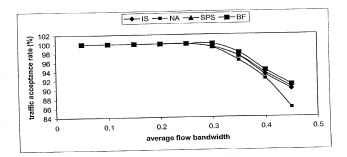


Figure 8(a)

12 10

> 2 0

-2

flow blocking rate (%) 8 6



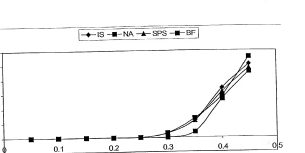


Figure 8(b)

average flow bandwidth

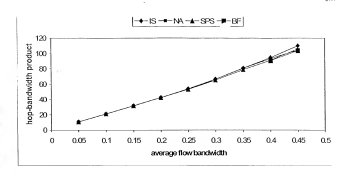


Figure 8(c)

Title: Path Provisioning For Service Level Agreen Differentiated Service Networks Inventor: Rauf IZMAILOV et al. U.S. Appln. No. 09/897,495

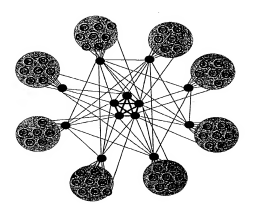
transit node (13)

source/destination node (64)

____ 1244Mbps link (10)

____ 622 Mbps link (110)

155 Mbps link (48)



Figure



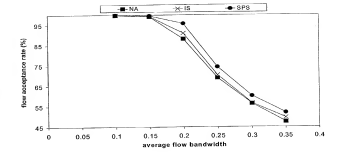


Figure 10(a)

Path Provisioning For Service Level Agreements Differentiated Service Networks Inventor: Rauf IZMAILOV et al. U.S. Applin. No. 09/897,495

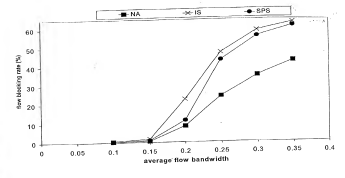


Figure 10(b)

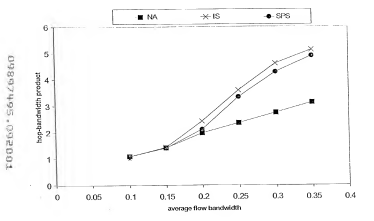


Figure 10(c)